Attorney Docket No.: 3192.00004

CLAIMS:

1. (Currently amended) An automated three-dimensional and related data

4

access system <u>with accompanying operational hardware</u>, said system comprising manipulating means for virtually manipulating, testing, and

controlling the three-dimensional and related data.

2. (Previously presented) The system according to claim 1, wherein said

manipulating means is software.

3. (Previously presented) The system according to claim 1, wherein said

three-dimensional and related data include objects.

4. (Previously presented) The system according to claim 3, wherein said

objects are selected from the group consisting essentially of physical objects,

virtual objects, holographic objects, and photogramic objects.

5. (Previously presented) The system according to claim 1, further including

remote deploying means for remotely deploying the three-dimensional and

related data.

6. (Previously presented) The system according to claim 5, wherein said

deploying means is selected from the group consisting essentially of phone

lines, modem, TI line, Internet, DSL, cable modem, dial-up Internet, wide area

network, Intranet, local area network, ISDN, wireless connections, satellite

communications, direct cable connection, and T3 communications.

7. (Previously presented) The system according to claim 2, wherein said

manipulating means includes a device for estimating accident damage and

structural integrity.

5

Attorney Docket No.: 3192.00004

8. (Previously presented) The system according to claim 7, further including

predicting means for predicting damage caused during an accident; and

determining means for determining costs for repairing parts damaged during

the accident.

9. (Previously presented) The system according to claim 8, wherein said

predicting means includes warning indicia that indicate parts that are

destroyed as a result of the accident.

10. (Previously presented) The system according to claim 8, wherein said

predicting means includes cautionary indicia that indicate parts that potentially

have lost structural integrity as a result of the accident.

11. (Previously presented) The system according to claim 8, wherein said

predicting means includes approving indicia that indicate parts that have no

damage as a result of the accident.

12. (Previously presented) The system according to claim 8, wherein said

determining means includes software that analyzes the predicted damage

and converts the damage into the cost for repairing the damage.

13. (Previously presented) The system according to claim 8, further including

ordering means for ordering the damaged parts.

14. (Previously presented) The system according to claim 8, further including

an accompanying tool list for use in repairing the parts.

Attorney Docket No.: 3192.00004

15. (Previously presented) The system according to claim 10, wherein said predicting means includes cautionary indicia that indicate parts that potentially have lost structural integrity as a result of potential failures.

6

- 16. (Previously presented) The system according to claim 10, wherein said predicting means includes cautionary indicia that indicate parts that potentially have lost structural integrity as a result of nature.
- 17. (Previously presented) The system according to claim 1, wherein said manipulating means includes viewing means for viewing assembly and disassembly of products, components, and structures.
- 18. (Currently amended) The system according to claim 2, wherein said software is selected from the group consisting essentially of CATIA <u>TM</u>, Unigraphics <u>TM</u>, Allias <u>TM</u>, Mya <u>TM</u>, Enovia <u>TM</u>, Kaon <u>TM</u>, Pro-E <u>TM</u>, AutoCad TM, and similar-softwares other such imaging programs.
- 19. (Previously presented) The system according to claim 1, wherein the three-dimensional models include multi-dimensional data.
- 20. (Currently amended) A system for controlling and adjusting three-dimensional and related data <u>with accompanying operational hardware</u>, said system comprising manipulating means for virtually manipulating, testing, and controlling the three-dimensional and related data.
- 21. (Previously presented) The system according to claim 20, wherein said system further includes deploying means for deploying data relative to an accident or attack

Attorney Docket No.: 3192.00004

22. (Previously presented) The system according to claim 21, wherein said system further includes automatic analysis and notification means for notifying relevant regional authorities based on severity, type of event, and potential area and population affects.